

## Contents

Subject Index . . . . .	V
List of Locations . . . . .	VIII
Ahmad, R., Wilson, C.J.L.: Uranium and Boron Distributions Related to Metamorphic Microstructure-Evidence for Metamorphic Fluid Activity . . . . .	24
Albee, A.L., s. Baldridge, W.S., et al. . . . .	321
Allegré, C.J., s. Fourcade, S. . . . .	177
Aoki, K., Ishiwaka, K., Kanisawa, S.: Fluorine Geochemistry of Basaltic Rocks from Continental and Oceanic Regions and Petrogenetic Application . . . . .	53
Archer, P., s. Woussen, G., et al. . . . .	343
Baker, C.K., s. Offler, R., et al. . . . .	171
Baldridge, W.S., Carmichael, I.S.E., Albee, A.L.: Crystallization Paths of Leucite-Bearing Lavas: Examples from Italy . . . . .	321
Bernard-Griffiths, J., s. Gebauer, D., et al. . . . .	292
Bernatowicz, T.J.: Noble Gases in Ultramafic Xenoliths from San Carlos Arizona . . . . .	84
Boctor, N.Z., Boyd, F.R.: Oxide Minerals in a Layered Kimberlite-Carbonate Sill from Benfontein, South Africa . . . . .	253
Boyd, F.R., s. Boctor, N.Z. . . . .	253
Brown, W.L., Parsons, I.: Towards a More Practical Two-Feldspar Geothermometer . . . . .	369
Capitani, C. de, Peters, Tj.: The Solvus in the System MnCO <sub>3</sub> -CaCO <sub>3</sub> . . . . .	394
Carmichael, I.S.E., s. Baldridge, W.S., et al. . . . .	321
Carmichael, I.S.E., s. Luhr, J.F. . . . .	127
Chopin, C., Goffé, B.: High-Pressure Synthesis and Properties of Magnesiocarpholite, MgAl <sub>2</sub> [Si <sub>2</sub> O <sub>8</sub> ](OH) <sub>4</sub> . . . . .	260
Corriveau, L., s. Woussen, G., et al. . . . .	343
Cressey, G.: Entropies and Enthalpies of Aluminosilicate Garnets . . . . .	413
Dickin, A.P., Exley, R.A.: Isotopic and Geochemical Evidence for Magma Mixing in the Petrogenesis of the Coire Uaigneich Granophyre, Isle of Skye, N.W. Scotland . . . . .	98
Dimroth, E., s. Woussen, G., et al. . . . .	343
Dixon, T.H.: Gebel Dahanib, Egypt: A Late Precambrian Layered Sill of Komatiitic Composition . . . . .	42
Dostal, J., s. Dupuy, C., et al. . . . .	77
Dupuy, C., Dostal, J., Leblanc, M.: Geochemistry of an Ophiolitic Complex from New Caledonia . . . . .	77
Erdmer, P.: Metamorphism at the Northwest Contact of the Stanhope Pluton, Quebec Appalachians: Mineral Equilibria in Interbedded Pelite and Calc-Schist . . . . .	109
Evans, B.W., Trommsdorff, V., Goles, G.G.: Geochemistry of High-Grade Eclogites and Metarodrigites from the Central Alps . . . . .	301
Exley, R.A., s. Dickin, A.P. . . . .	98
Fourcade, S., Allegré, C.J.: Trace Elements Behavior in Granite Genesis: A Case Study - The Calc-Alkaline Plutonic Association from the Querigut Complex (Pyrenees, France) . . . . .	177
Freer, R.: Diffusion in Silicate Minerals and Glasses: A Data Digest and Guide to the Literature . . . . .	440
Freund, F.: Mechanism of the Water and Carbon Dioxide Solubility in Oxides and Silicates and the Role of O <sup>-</sup> . . . . .	474
Gamble, J., s. Offler, R., et al. . . . .	171
Gebauer, D., Bernard-Griffiths, J., Grünenfelder, M.: U-Pb Zircon and Monazite Dating of a Mafic-Ultramafic Complex and Its Country Rocks - Example: Sauviat-sur-Vige, French Central Massif . . . . .	292
Ghent, E.D., Stout, M.Z.: Geobarometry and Geothermometry of Plagioclase-Biotite-Garnet-Muscovite Assemblages . . . . .	92
Goffé, B., s. Chopin, C. . . . .	260
Goles, G.G., s. Evans, B.W., et al. . . . .	301
Goles, G.G., s. Kays, M.A., et al. . . . .	265
Gottschalk, R.R., s. Loomis, T.B. . . . .	1
Graham, A.M., Thirlwall, M.F.: Petrology of the 1979 Eruption of Soufrière Volcano, St. Vincent, Lesser Antilles . . . . .	336
Graham, C.M.: Experimental Hydrogen Isotope Studies III: Diffusion of Hydrogen in Hydrous Minerals, and Stable Isotope Exchange in Metamorphic Rocks . . . . .	216
Grieve, R.A.F., s. Reimold, W.U., et al. . . . .	73
Grünenfelder, M., s. Gebauer, D., et al. . . . .	292
Hansen, B.: The Transition from Pyroxene Granulite Facies to Garnet Clinopyroxene Granulite Facies. Experiments in the System CaO-MgO-Al <sub>2</sub> O <sub>3</sub> -SiO <sub>2</sub> . . . . .	234
Harre, W., s. Seidel, E., et al. . . . .	351
Harris, N.: The Application of Spinel-Bearing Metapelites to P/T Determinations: An Example from South India . . . . .	229
Hibbard, M.J.: The Magma Mixing Origin of Mantled Feldspars . . . . .	158
Hickman, M., s. Kröner, A., et al. . . . .	33
Hunter, W.C., Smith, D.: Garnet Peridotite from Colorado Plateau Ultramafic Diatremes: Hydrates, Carbonates, and Comparative Geothermometry . . . . .	312
Ishiwaka, K., s. Aoki, K., et al. . . . .	53
Jarousse, J., s. Moine, B., et al. . . . .	401
Kanisawa, S., s. Aoki, K., et al. . . . .	53
Kays, M.A., McBirney, A.R., Goles, G.G.: Xenoliths of Gneisses and the Conformable, Clot-Like Granophyres in the Marginal Border Group, Skaergaard Intrusion, East Greenland . . . . .	265
Kistler, R.W., s. Masi, U., et al. . . . .	116
Kooten, G.K. Van: Pb and Sr Systematics of Ultrapotassic and Basaltic Rocks from the Central Sierra Nevada, California . . . . .	378
Kreuzer, H., s. Seidel, E., et al. . . . .	351
Kröner, A., Puustinen, K., Hickman, M.: Geochronology of an Archaean Tonalitic Gneiss Dome in Northern Finland and Its Relation with an Unusual Overlying Volcanic Conglomerate and Komatiitic Greenstone . . . . .	33
Larsen, L.M.: Sector Zoned Aegirine from the ilmaussaq Alkaline Intrusion, South Greenland . . . . .	285
Lattard, D., s. Roever, E.W.F.de, et al. . . . .	472
Leblanc, M., s. Dupuy, C., et al. . . . .	77
Ledger, E.B., s. Tieh, T.T. . . . .	12
Loomis, T.P.: An Investigation of Disequilibrium Growth Processes of Plagioclase in the System Anorthite-Albite-Water by Methods of Numerical Simulation . . . . .	196
Loomis, T.P., Gottschalk, R.R.: Hydrothermal Origin of Mafic Layers in Alpine-Type Peridotites: Evidence from the Seiad Ultramafic Complex, California, USA . . . . .	1
Luhr, J.F., Carmichael, I.S.E.: The Colima Volcanic Complex, Mexico: Part II. Late-Quaternary Cinder Cones . . . . .	127
Manning, D.A.C.: The Effect of Fluorine on Liquidus Phase Relationships in the System Qz-Ab-Or with Excess Water at 1 kb . . . . .	206
Masi, U., O'Neil, J.R., Kistler, R.W.: Stable Isotope Systematics in Mesozoic Granites of Central and Northern California and Southwestern Oregon . . . . .	116
McBirney, A.R., s. Kays, M.A., et al. . . . .	265
Mevel, C.: Occurrence of Pumpellyite in Hydrothermally Altered Basalts from the Vema Fracture Zone (Mid-Atlantic Ridge) . . . . .	386
Mitchell, R.H.: Titaniferous Phlogopites from the Leucite Lamproites of the West Kimberley Area, Western Australia . . . . .	243
Miura, Y., Rucklidge, J., Nord, G.L. Jr.: The Occurrence of Chlorine in Serpentine Minerals . . . . .	17
Moine, B., Sauvan, P., Jarousse, J.: Geochemistry of Evaporite-Bearing Series: A Tentative Guide for the Identification of Metaevaporites . . . . .	401
Muecke, G.K., s. Pride, C. . . . .	463
Mullins, O., Jr., s. Walker, D. . . . .	455
Nielsen, T.F.D.: The Ultramafic Cumulate Series, Gardiner Complex, East Greenland. Cumulates in a Shallow Level Magma Chamber of a Nephelinitic Volcano . . . . .	60
Nord, G.L., Jr., s. Miura, Y., et al. . . . .	17
Offler, R., Baker, C.K., Gamble, J.: Pumpellyites in Two Low Grade Metamorphic Terranes North of Newcastle, NSW Australia . . . . .	171
Okrusch, M., s. Seidel, E., et al. . . . .	351
Olesch, M., Seifert, F.: The Restricted Stability of Osumilite Under Hydrodynamic Conditions in the System K <sub>2</sub> O-MgO-Al <sub>2</sub> O <sub>3</sub> -SiO <sub>2</sub> -H <sub>2</sub> O . . . . .	362
O'Neil, J.R., s. Masi, U., et al. . . . .	116
Palme, H., s. Reimold, W.U., et al. . . . .	73
Parsons, I., s. Brown, W.L. . . . .	369

923075

Peters, Tj., s. Capitani, C. de . . . . .	394
Pichavant, M.: An Experimental Study of the Effect of Boron on a Water Saturated Haplogranite at 1 Kbar Vapour Pressure – Geological Applications . . . . .	430
Pride, C., Muecke, G.K.: Rare Earth Element Distributions Among Coexisting Granulite Facies Minerals, Scourian Complex, NW Scotland . . . . .	463
Puustinen, K., s. Kröner, A., et al. . . . .	33
Ramakrishnan, M., s. Rollinson, H.R., et al. . . . .	420
Raschka, H., s. Seidel, E., et al. . . . .	351
Reeder, R.J.: Electron Optical Investigation of Sedimentary Dolomites . . . . .	148
Reimold, W.U., Grieve, R.A.F., Palme, H.: Rb-Sr Dating of the Impact Melt from East Clearwater, Quebec . . . . .	73
Roever, E.W.F. de, Lattard, D., Schreyer, W.: Surinamite: A Beryllium-Bearing Mineral . . . . .	472
Rollinson, H.R., Windley, B.F., Ramakrishnan, M.: Contrasting High and Intermediate Pressures of Metamorphism in the Archaean Sargur Schists of Southern India . . . . .	420
Rucklidge, J., s. Miura, Y., et al. . . . .	17
Sauvan, P., s. Moine, B., et al. . . . .	401
Schreyer, W., s. Roever, E.W.F. de, et al. . . . .	472
Seidel, E., Okrusch, M., Kreuzer, H., Raschka, H., Harre, W.: Eo-Alpine Metamorphism in the Uppermost Unit of the Cretan Nappe System; Petrology and Geochronology – Part 2. Synopsis of High-Temperature Metamorphics and Associated Ophiolites . . . . .	351
Seifert, F., s. Olesch, M. . . . .	362
Smith, D., s. Hunter, W.C. . . . .	312
Stout, M.Z., s. Ghent, E.D. . . . .	92
Thirlwall, M.F., s. Graham, A.M. . . . .	336
Tieh, T.T., Ledger, E.B.: Fission Track Study of Uranium in Two Granites of Central Texas . . . . .	12
Trommsdorff, V., s. Evans, B.W., et al. . . . .	301
Walker, D., Mullins, O. Jr.: Surface Tension of Natural Silicate Melts from 1,200°–1,500°C and Implications for Melt Structure . . . . .	455
Wilson, C.J.L., s. Ahmad, R. . . . .	24
Windley, B.F., s. Rollinson, H.R., et al. . . . .	420
Woussen, G., Dimroth, E., Corriveau, L., Archer, P.: Crystallization and Emplacement of the Lac St-Jean Anorthosite Massif (Quebec, Canada) . . . . .	343
<i>IMA News: 13th General Meeting in Varna, Bulgaria</i> . . . . .	483

Indexed in Current Contents/  
Abstracted in Mineralogical Abstracts

Contents

etan	
Syn-	
ated	
.. . 351	
.. . 362	
.. . 312	
.. . 92	
.. . 336	
Two	
.. . 12	
.. . 301	
cate	
cture 455	
.. . 24	
.. . 420	
ation	
assif	
.. . 343	
.. . 483	

**S**

Acti

acti

acti

aeg

albi

alka

-, l

alla

-, fi

-, t

alm

- g

-, -

alpi

Al<sub>2</sub>

alum

6

alu

am

3

am

ana

-, p

ana

-, a

-, s

and

and

anh

ann

and

and

ant

apa

-, l

-, s

Ar,

arg

ass

ato

att

aug

aw

**B,**

-,

-,

ba

ba

-,

-,

Be

bic

-,

br

## Subject Index

- Actinolite 171  
activation energies, H diffusion 219  
activity coefficients, solid solutions 95  
aegirine, sector zoning 285f.  
albite 171, 388  
alkali feldspar 208, 371  
-, revised Margules parameters 376  
allanite 99  
-, fission tracks 13  
-, trace elements 183  
almandine 92  
- grossular, enthalpies of mixing 416f.  
-, -, entropies of mixing 413f.  
alpine-type peridotites 1f.  
 $\text{Al}_2\text{SiO}_5$  stability 96  
aluminosilicate garnets, entropies and enthalpies 413ff.  
aluminosilicate melts, behaviour of F 212  
amphibole 3, 35, 43, 56, 66, 99, 111, 219, 302, 314, 332, 347  
amphibolite 2, 178, 344, 353  
analcime 139  
-, primary igneous 141  
anatexis 185f.  
-, anorthosite genesis 344f.  
-, sandstones 106f.  
andalusite 96, 114, 352  
andesites 128f.  
anhydrite, metamorphic stability 401  
annite 92  
anorthite 424  
anorthosite, crystallization and emplacement 343ff.  
anthophyllite 425  
apatite 99, 138  
-, rare earth elements 183  
-, stability 56  
Ar, ultramafic xenoliths 84f.  
argillites, metamorphism 408  
assimilation 49  
atomic C, occurrence and reactivity 476  
attapulgite 402  
augite 137, 285  
awaruite 19
- B, effect on haplogranite 430ff.  
-, comparison with F and Cl behaviour 436  
-, metamorphic rocks 24f.  
-, -, mechanism of distribution 31  
banded peridotites 62  
basalt 336f.  
-, Colima 130f.  
-, F-content 54  
-, ultrapotassic, Pb and Sr systematics 378ff.  
basanite 130  
-, F-content 54  
-, ultrapotassic 378f.  
Be, surinamite 472  
biotite 12, 25, 93, 99, 114, 229, 323, 352, 421  
-, H diffusion 220  
-, trace elements 183  
brucite 19
- C, atomic, occurrence 476  
Ca-dolomites, microstructure and ordering 148f.  
calcite 114, 154  
-, kimberlite groundmass 254  
carbonatites 60, 253f., 344  
carpholites 260  
cedricite 243f.  
-, mica composition 246  
charnockite 266  
chemical analysis  
-, aegirines, Ilmaussaq 287  
-, amphiboles, calc-schists, granite contact aureole 111  
-, -, Cretan metamorphites 355  
-, -, Dahanib sill 45  
-, amphibolites, Crete 353  
-, amphibolite zone minerals in peridotites 4, 8  
-, Archaean schists, minerals 423  
-, chlorite, granophyre 99  
-, -, ocean crust 389  
-, -, Dahanib sill 47  
-, clinopyroxenes, Gardiner Complex 66  
-, -, New Caledonian ophiolites 79  
-, -, Scourie Complex 464  
-, clinozoisite, calc-schists 111  
-, cumulates, ultramafic, Gardiner Complex 63  
-, diopside, calc-schists 111  
-, edenite, granophyre 99  
-, epidote, ocean crust 389  
-, Fe-Ti-Cr oxides 281  
-, garnets, Scourie 465  
-, -, ultramafic diatremes 314  
-, -, -, inclusions 314  
-, gneiss, Archaean, Finland 36  
-, -, Crete 353  
-, -, Skaergaard 268  
-, granitoids, Querigut 181  
-, granophyres, Skaergaard 274  
-, -, Skye 100  
-, greenstone volcanics, Finland 35  
-, hornblende, Scourie 465  
-, -, bearing rocks, Crete 353  
-, hornfels, Skaergaard 273  
-, ilmenite, Gardiner Complex 68  
-, -, kimberlite 255  
-, K-feldspar, calc-schists, granite contact aureole 111  
-, lavas, Colima 132  
-, -, analcime 139  
-, -, -, apatite 138  
-, -, -, augite 137  
-, -, -, feldspars 139  
-, -, -, glass 138  
-, -, -, leucite 139  
-, -, -, olivine 136  
-, -, -, oxides 136  
-, -, -, phlogopite 138  
-, -, leucite-bearing 322  
-, -, -, amphiboles 322  
-, -, -, biotites 331  
-, -, -, garnets 330  
-, -, -, haüyne 326  
-, -, -, leucite 324  
-, -, -, magnetite 332
- , -, -, nepheline 326  
-, -, -, olivine 330  
-, -, -, plagioclase 324  
-, -, -, pyroxenes 330  
-, -, -, sanidine 324  
-, -, -, sodalite 326  
-, -, -, magnetite, Gardiner Complex 68  
-, -, -, metabasalts, ocean crust 391  
-, mica, ocean crust 389  
-, mica schists, Crete 353  
-, muscovite, pelites, granite contact 111  
-, olivine, Dahanib sill 45  
-, -, Gardiner Complex 65  
-, -, kimberlite 254  
-, -, New Caledonia 79  
-, ophiolites, New Caledonia 78  
-, orthopyroxenes, Dahanib sill 46  
-, -, New Caledonia 79  
-, -, Scourie Complex 464  
-, perovskite, kimberlite 256  
-, phlogopite, calc-schists 111  
-, -, cedrites 248  
-, -, fitzroyites 245, 249  
-, -, wolgidites 244  
-, plagioclase, calc-schists 111  
-, -, New Caledonia 79  
-, -, pelites 111  
-, -, Scourie Complex 465  
-, prehnite, ocean crust 388  
-, pumpellyite, Newcastle 173  
-, -, ocean crust 387  
-, -, bearing rocks 175  
-, pyroxenes, Skaergaard gneisses 279  
-, rodingites and metarodingites, Alps 304  
-, rutile, carbonatite 256  
-, scoria blocks, Soufrière 338  
-, sills, Dahanib 43  
-, sphene, ocean crust 389  
-, spinel, Dahanib sill 47  
-, -, Gardiner Complex 68  
-, -, kimberlite 255  
-, ultramafic lavas and sills 50, 63  
-, xenoliths in Skaergaard intrusives 273  
chemical potential diagram, zoning, peridotites 7  
chemical transport, plagioclase growth 198  
chlorite 13, 99, 171, 314, 388  
chrome-spinels 67  
chromite 2, 19, 42f., 67, 254  
chromitite 2  
chryssotile 19  
cinder cone, Mexican volcanoes 128ff.  
-, slope angle vs age 129  
Cl, serpentines 17f.  
clinopyroxenes 2, 43, 66, 77, 85, 171, 234, 285, 313, 339, 347, 387, 421, 464  
clinopyroxenite 43, 84  
clinozoisite 111  
clintonite 301  
conglomerate, volcanogenic 35  
contact metamorphism, equilibria 109f.  
cordierite 25, 229  
corona, anorthosites 347  
corrensite 402f.  
cortlandite 178  
Cr-magnetites 280  
cryolite 207

- crystallization, two-stage, feldspars 160  
 - sequence, Colima lavas 132  
 - trends, ultramafic cumulates, Gardiner 70  
 crystal zoning 202  
 cumulates, Soufrière 337  
 - ultramafic, ophiolites 77f.  
 - series, Gardiner 60f.
- Defect character, dolomites 153  
 dendritic plagioclase 159f.  
 diaspore 261  
 differentiation, basalts 107  
 - granitoids 189  
 - sequence, Dahanib sill 43  
 diffusion, H and O 216f.  
 - activation energies 219  
 - coefficients 219  
 - peridotite layers 5  
 - model 6  
 - path 7  
 - silicates 440ff.  
 - data compilation 444ff.  
 - measurement techniques 443  
 - terminology 440  
 dikes, alkaline 60  
 - anorthosite massif 344  
 - lamproites 243f.  
 - pyroxenes 78  
 diopside 114, 243  
 diorite 178, 348  
 disequilibrium growth, plagioclases 196f.  
 disorder, Ca-dolomites 148  
 dolomite 314, 403  
 - microstructure 148f.  
 dolomitization, metastable, intermediate stages 148  
 dunite 2, 17, 42f., 62f., 77
- Eclogite 293f., 301f.  
 edenite 99  
 element enrichment, granophyres 277  
 emplacement model, anorthosite massif 343f.  
 epidote 4, 171, 387  
 -  $H_2O$ , H isotope exchange 218f.  
 equilibrium constant equation, derivation from growth models, plagioclase 197  
 - experim. phase equilibria 93f.  
 eruption, F loss 55  
 Eu anomaly, granitoids 182  
 evaporite-series, geochemistry 401ff.  
 exsolution, dolomite formation 155
- F, basaltic rocks 53f.  
 - effect on phase relations, granite system 206f.  
 faulting, relation to volcanism 128f.  
 feldspars, geothermometry 369ff.  
 fibrolite 25  
 fission tracks, granite minerals 12f.  
 fitzroyite 243f.  
 - mica composition 245  
 fluid phase activity, metamorphism 24f.  
 fluorite 13  
 fractional crystallization, anorthosite genesis 343f.  
 - behaviour of F 57  
 - gabbro-diorites 187
- , granophyres 275  
 fusion, granophyre genesis 275
- Gabbro 36, 42f., 77, 271  
 - diorites 186  
 garnet 25, 93, 229, 234, 301, 312f., 355, 413f., 421, 465  
 - activity data 417  
 - Iherzolite 312  
 - peridotite 295  
 geobarometry, plagioclase-biotite-garnet-muscovite assemblage 92f.  
 geochronology, Archaean gneiss dome, N. Finland 33f.  
 geothermometers, two-feldspars 369ff.  
 geothermometry, garnet-biotite 312f., 424f.  
 - pyroxene-garnet 426  
 - Ti-Fe oxides 280  
 glass 208  
 - Colima lavas 138  
 - Soufrière lavas 339  
 gneiss 2, 25, 73, 344, 352, 463  
 - xenoliths in Skaergaard intrusives 265ff.  
 - greenstone relationships, Archaean 33f.  
 graded bedding, peridotite layers 2  
 granite 12, 73, 160, 344  
 - diffusion in micas 225  
 - effect of F on phase relations 206f.  
 - genesis, trace element behaviour 177ff.  
 - stable isotope systematics 116f.  
 granitoids 177ff.  
 granodiorite 73, 178  
 granophyre 270f.  
 - formation models 275  
 - Skye 98f.  
 granulite 2  
 - facies 24f.  
 - experim. study, system  $CaO-MgO-Al_2O_3-SiO_2$  234ff.  
 - minerals, distribution of rare earth elements 463ff.  
 graphic intergrowths, quartz/K-feldspar 162  
 green-schist facies 42  
 greenstone 33f.  
 - belt, Finland 34f.  
 gypsum 401
- Halite 401  
 harzburgite 2, 42, 77  
 háüyne 323  
 hawaiite, F-content 54  
 heat balance calculations, Skaergaard intrusives 283  
 hematite 280  
 H isotope composition, Californian granitoids 121f.  
 - equilibrium, metamorphism 224  
 - experim. study 216ff.  
 - exchange rates 218  
 - transport mechanism 223  
 $H_2O$ , basaltic magmas 57  
 - role in stable isotope exchange processes 222f.  
 -  $CO_2$ , solubility in oxides and silicates 474ff.  
 - contents, granitoids 121f.
- hornblende 2, 62, 171, 352, 465  
 - F-content 58  
 - trace elements 183, 186  
 - norites 178  
 hornblendite 3  
 hornfels, Skaergaard intrusion 266  
 hybridization, magmas 159  
 hydration, ocean crust 391  
 hydrothermal alteration, peridotites 5f.  
 - metamorphism, ocean crust 391  
 hypersthene 99, 229, 347
- Ijolite 60  
 illite 403  
 ilmenite 25, 67, 175, 254, 280  
 impact melt, Clearwater 73f.  
 incompatible elements, basanite-minette suite 134  
 - granitoids 182f.  
 interbedding, pelite and calc-schist, granite contact aureole 109f.  
 intercumulus crystallization 69  
 interface-controlled growth models, plagioclase 197f.  
 intergranular fluid 24  
 - layered peridotites 5  
 ionion solution model, geobarometry and geothermometry 92  
 iowaite 17  
 isograds, contact aureole 110  
 isotope exchange kinetics, H in epidote, zoisite, amphibole 219
- Kakortkite 285  
 katungite 243  
 K-feldspar 25, 99, 111, 139, 273, 432  
 - mantling 158f.  
 - trace elements 183  
 kimberlite 54, 243, 253f.  
 $K_2O$ , ultrapotassic basalts 381  
 komatiites 33f., 50  
 Kr, ultramafic xenoliths 84f.  
 kutnahorite 394f.  
 kyanite 96
- Lamproites 243f.  
 lamprophyres 130  
 - micas 249  
 lanthanides, Querigut granitoids 179ff.  
 lavas, crystallization paths 321f.  
 - Mexican volcanoes 130f.  
 - estimation of  $P$  and  $f_{O_2}$  140  
 - relationship between alkaline and calc-alkaline series 143  
 - recent, Soufrière 336f.  
 layered kimberlite-carbonate sill 253f.  
 layering, peridotites 1f.  
 - conditions of formation 5  
 lazurite, meta-evaporitic indicator 402  
 leucite 139, 323f.  
 - basanites 130, 322f.  
 - bearing lavas, crystallization paths 321f.  
 - lamproites 243f.  
 - phonolites 322f.  
 - tephrite 322f.  
 - trachytes 322f.  
 leucite, trace elements 380

- leuconorite 343  
 herzolite 43, 77, 85, 312  
 liquidus phase relationships, Qz-Ab-Or, effect of F 210f.  
 lizardite 19  
 lujavrite 285
- Magma chamber 68  
 - mixing 189f.  
 - -, mantled feldspars 158ff.  
 magmatic sedimentation 253  
 magnesiocarpholite, high-pressure synthesis 260f.  
 - IR data 264  
 - X-ray data 263  
 magnesite 154  
 magnetite 4, 19, 35, 62, 67, 175, 332, 421  
 mangerite 241, 343  
 mantle-derived magmas 243  
 mantled feldspars, occurrences 158ff.  
 - theories of origin 166f.  
 mantle peridotites 77  
 mantle xenoliths, noble gases 84f.  
 mantling texture, feldspars 158f.  
 Margules, parameters, alkali feldspars 376  
 -  $(\text{Mn}, \text{Ca})\text{CO}_3$  solid solutions 396f.  
 - solid solutions 95  
 marls, metamorphism 409  
 mélanges, ophiolitic, Crete 351ff.  
 melanite 330  
 melilitite, F-content 54  
 melteigite 60  
 melt structure 460  
 melt-transport controlled growth model, plagioclase 197f.  
 metaevaporites 401f.  
 metamictization, granite minerals 16  
 metamorphism, anorthosite massif 345f.  
 - Archaean schists 420ff.  
 - Crete 351f.  
 - -, age 358  
 - fluid phase activity 24f.  
 - intergranular fluids 24  
 - ocean crust fracture zones 389  
 - preservation of stable isotope equilibria 224  
 - pumpellyite 171f.  
 metarodrigites, Alps, geochemistry 301f.  
 metasomatic alteration, peridotites 1f.  
 metasomatism 407  
 - peridotite layers 5f.  
 - -, diffusion model 6  
 MgO-NiO diagram, pyrolite batch melting 80  
 mica 388  
 - H diffusion 220, 225  
 - leucite lamproites 243f.  
 microcline 12, 229, 352  
 microfractures, U-content 16  
 microstructures, metamorphic 25f.  
 - sedimentary dolomites 148f.  
 migmatites 344  
 mineral equilibria, granite contact aureole 109f.  
 minette 130, 243, 312f.  
 - F-contact 54  
 mixed-layers 403
- mixing of magmas, mantled feldspars 158f.  
 - Skye granophyre petrogenesis 106  
 mobile elements 24  
 modulated structure, dolomites 148f.  
 monazite, ultramafic rocks, U-Pb data 297  
 monomineralic layers, peridotites 1f.  
 montmorillonite 405f.  
 monzogranite 179  
 muscovite 13, 93f., 111, 352  
 - H diffusion 218f.
- Naujaite 285  
 Ne, ultramafic xenoliths 84f.  
 nepheline 323  
 - syenite 60, 285  
 nephelinites 70  
 noble gases, ultramafic xenoliths 84f.  
 non-equilibrium partitioning, plagioclase growth 260  
 norite 343
- $\text{O}^-$ , stability and mobility 477  
 O isotope composition, granitoids 118f.  
 - equilibrium, metamorphism 224  
 oligoclase 12, 99, 158  
 olivine 2, 19, 35, 44, 54, 64, 79, 85, 136, 241, 254, 313, 324, 339, 346, 387, 480  
 - composition in (ultra-)mafic intrusive bodies 50  
 - chromite fractionation, basanite-minette suite 133  
 ophiolites 301, 351f.  
 - age, Crete 359  
 ophiolitic complex 77ff.  
 oendite-type lavas 243f.  
 orthopyroxene 2, 19, 45, 79, 85, 234f., 266, 313, 339, 346, 421, 464  
 - activity models 239  
 osunitite, stability 362ff.  
 - compositions 363  
 - synthesis 364  
 ovoids, K-feldspar 158f.
- Paragonite 95  
 partial melting, anorthosite genesis 343f.  
 - ultrapotassic lavas 382  
 patchy zoning, plagioclase 162  
 Pb isotope geochemistry, granophyres 105  
 - isotopic ratios, ultrapotassic basaltic suite 78ff.  
 pentlandite 19  
 peridotite 1f., 43  
 perovskite 67, 254  
 perthite 25  
 phase reactions, spinel-bearing metapelites 230  
 phlogopite 66, 93, 111, 137, 254  
 - F-content 55  
 - H diffusion 220  
 - titaniferous 243f.  
 pinitite 25  
 plagioclase 2, 25, 43, 66, 75, 77, 93, 111, 132, 171, 229, 234f., 266, 273, 323, 339, 346, 352, 371, 387, 422, 465
- Sandstone, anatexis 98f.  
 sanidine 323, 432  
 Sc, granitoids 182  
 scapolites 114  
 rutile 175, 256
- cellular 161  
 - dendritic 159  
 - disequilibrium growth processes 196ff.  
 - growth models 197f.  
 - mantling 158f.  
 - patchy zoning 162  
 - rare earth elements 183  
 - skeletal 159f.  
 plastic deformation, ultramafic rocks 1f.  
 $\text{P}_2\text{O}_5$ , basaltic rocks 54  
 prehnite 171, 388  
 pressure estimation, granite contact aureole 109f.  
 - phase equilibria studies 94  
 protodolomite 148  
 pumpellyite 171f.  
 - compositional variations 174  
 - mineral associations 172  
 - ocean crust 386f.  
 pyroilite 80f.  
 pyrope-grossular, thermodynamic properties 416f.  
 pyroxene, component calculation 287  
 - Dahanib sill 45f.  
 - xenoliths i: Skaergaard 267f.  
 - granulite/garnet clinopyroxene granulite facies transition 234ff.  
 pyroxenite 3, 43
- Quartz 12, 25, 36, 99, 114, 161, 208, 229, 234, 241, 261, 273, 302, 352, 387, 421, 432  
 - diorite 180  
 - monzonite 73  
 quartzite 33
- Rapakivi texture 158  
 rare earth elements, Dahanib sill 49  
 - distribution in granophyres and gneisses, Skaergaard 278  
 - granite genesis 180ff.  
 - metarodrigites 307  
 - patterns in Scourie Complex minerals 466f.  
 Rb, ultrapotassic basaltic suite 381  
 - Sr dating, Clearwater impact melt 73f.  
 - Sr geochronology, Archaean gneisses, Finland 38f.  
 reaction kinetics, isotope exchange 216f.  
 recycling, atmospheric gas 86  
 - granite genesis 185f.  
 retrograde metamorphism 25  
 rhyodacite, F-content 54  
 rhyolite 128  
 ring dikes 60f.  
 rodungites 2  
 - geochemistry 301f.  
 rutile 175, 256
- metaevaporitic indicator 401  
 schistosity development, chemical processes 241.

- scoria blocks, Soufrière 337  
 sector zoning, clinopyroxenes 285f.  
 sepiolite 402  
 serpentine 35  
 –, Cl-contents 17f.  
 serpentinites 301  
 serpentization 2, 19f.  
 shonkinite 60  
 silicate melts, surface tension 455ff.  
 silicates, diffusion 440ff.  
 sill, kimberlite-carbonate complex 253f.  
 –, layered 42f.  
 –, –, composition trend 48  
 sillimanite 25, 96, 114, 229, 240, 352, 421  
 simulation technique, plagioclase growth studies 199f.  
 skarn 266  
 skeletal plagioclase 159f.  
 smectite 402f.  
 sodalite 323  
 – foyaite 285  
 solid solutions, activity coefficients:  
     muscovite/paragonite, garnets, and plagioclases 95  
 –, carpholites 260  
 –, garnets 229f., 413f.  
 –, Mn-Ca CO<sub>3</sub> 394f.  
 –, spinels 229f.  
 sphene 99, 175, 389  
 –, trace elements 183  
 spinel 2, 47, 62, 67, 81, 85, 136, 229f., 254, two-feldspar geothermometers 369ff.  
 280  
 –, zoning, Cr-~ 2  
 – bearing metapelites, P-T determinations 229f.  
 – Iherzolite 312  
 spinifex texture 35  
 Sr, impact melts 75
- isotopic ratios, granitoids 119f.  
 –, granophyres 103f.  
 –, ultrapotassic basaltic suite 378ff.  
 staurolite 114  
 subsolidus deformation, peridotites 1f.  
 sudoite 260  
 superlattice reflections, Ca-dolomites 148  
 surface tension, silicate melts 455f.  
 surinamite 472f.  
 syenite 60
- Th, ultrapotassic basaltic suite 380  
 thermochemical properties, garnet, muscovite, plagioclase, biotite 93  
 tholeites, F-content 54  
 Ti-phlogopite 243f.  
 Ti-richterite 243  
 titanaugeite 285  
 titanomagnetite 132, 254, 280, 339  
 tonalite 178  
 –, gneiss dome 33f.  
 trace elements, Colima lavas 134  
 –, granite genesis 177ff.  
 –, leucite-bearing lavas 334  
 –, mafic rocks, Alps 304f.  
 –, Skye granophyres 102  
 tremolite 114  
 troctolite 343  
 trondhjemite 37
- U**, granites 12f.  
 –, metamorphic rocks 24f.  
 –, –, mechanism of distribution 31  
 –, ultrapotassic basaltic suite 380  
 ultramafic xenoliths, noble gases 84f.
- ulvöspinel 280  
 U-Pb data, eclogitic zircons 295  
 upper mantle, F geochemistry 53
- Volcanism**, Colima 127ff.  
 volcano-sedimentary greenstone unit 35
- Wehrelite 77  
 white schists 402  
 wiborgite 158  
 wolgidite 243f.  
 –, mica composition 244  
 wyomingite 243f.  
 –, F-content 54
- Xe, ultramafic xenoliths 84f.  
 – excess 86  
 xenoliths, peridotite in minette diatremes 312f.  
 –, upper mantle, noble gases 84f.
- Zircon** 99  
 –, fission tracks 13  
 –, Rb-Sr geochronology, Archaean gneisses 38  
 –, ultramafic complex, U-Pb data 293f.  
 zoisite 301  
 – H<sub>2</sub>O, H isotope exchange 218  
 zoning, mafic layers in peridotites 3f.  
 –, plagioclase 162, 202  
 Zr, zoning in aegirine 289

## List of Locations

- |                                |   |  |
|--------------------------------|---|--|
| Adula, Alps 302                | Dahanib sill, Egypt 43                  | Karnataka, S. India 421                |
| Agto area, Greenland 241       | Dumont, Quebec 18                       | Kerames, Crete 352                     |
| Alp d'Albion, Alps 302         | El Carpintero, Mexico 129               | Kimberley, Australia 243               |
| Axapetpec, Mexico 128          | Fitzroy Basin, Kimberley, Australia 243 | Klamath Mts., California 1, 117        |
| Barrington Tops, Newcastle 171 | French Central Massif 293               | Koitelainen, Finland 34                |
| Benfontein, South Africa 253   | Gardiner Complex, Greenland 60          | Kritsa, Crete 352                      |
| Cantaro, Mexico 128            | Gebel Dahanib, Egypt 43                 | Lac St.-Jean, Quebec 344               |
| Chapala Graben, Mexico 128     | Glenrock Station, Newcastle 171         | La Erita, Mexico 129                   |
| Chicoutimi, Quebec 344         | Gonies-Anogia, Crete 352                | Lendas, Crete 352                      |
| Cima di Gagnone, Alps 302      | Greenville Prov., Canada 343            | Lepontine Alps 302                     |
| Cima Lunga nappe, Alps 302     | Higashi-Akaishi-Yama, Shikoku 18        | Llano Uplift, Texas 12                 |
| Clearwater, Quebec 73          | Ilimaussaq, Greenland 285               | Marginal Border, Skaergaard 267        |
| Coast Ranges, California 117   | Kali Liménes, Crete 352                 | Mélambes, Crete 352                    |
| Coire Uaigneich, Skye 99       | Kalo Chorio, Crete 352                  | Mojave Desert, California 117          |
| Colima Graben, Mexico 128      | Kangerdlugssuaq, Greenland 60           | Montagne des Sources, New Caledonia 77 |
| Comal Chico, Mexico 129        |   | Mt. Horoman, Hokkaido 18               |
| Comal Grande, Mexico 129       |   | Nevado de Colima, Mexico 128           |
| Cuauhtemoc, Mexico 129         |   | New Caledonia 77                       |

- Newcastle, Australia 171  
North Mine, Broken Hill, Australia 25  
  
Paricutin, Mexico 129  
Pefkos, Crete 352  
Peurasuvanto, Finland 34  
  
Querigut, Pyrénées 178  
  
Rookijärvi, Finland 34  
Roman district, Italy 322
- San Carlos area, Arizona 84  
San Isidro, Colima 129  
Sauviat-sur-Vige, France 293  
Scourie, Scotland 463  
Seiad Valley, Klamath Mts. 2  
Sierra Nevada, California 117, 378  
Skaergaard, Greenland 267  
Skye, Scotland 99  
Soufrière Volcano, St. Vincent 336  
Stanhope Pluton, Quebec 110  
St. Vincent, Antilles 336
- Telcampana, Colima 129  
Tezontla, Mexico 129  
Tojottamanselkä, Finland 37  
  
Usmajac, Mexico 129  
  
Val Cama, Alps 302  
Vema Fracture Zone, North Atlantic 386  
Vesuvius, Italy 322  
Volcán Colima, Mexico 128